



USPTO

Searching for: indexing backup snapshots directory volume ([start a new search](#))Found 3 of 1,596,556 within *The ACM Guide to Computing Literature***Refinements** ([remove all](#)) click each refinement below to remove

Publication Year: 2000 ... 2004

Limit your search to [Publications from ACM and Affiliated Organizations](#)**REFINE YOUR SEARCH**

▼ Refine by Keywords

[Indexing backup snap](#)[Discovered Terms](#)

▼ Refine by People

[Names](#)[Institutions](#)[Authors](#)

▼ Refine by Publications

[Publication Year](#)[Publication Names](#)[All Publications](#)[Content Formats](#)[Publishers](#)

▼ Refine by Conferences

[Sponsors](#)[Proceeding Series](#)**ADVANCED SEARCH**[Advanced Search](#)**FEEDBACK**[Please provide us with feedback](#)

Found 3 of 1,596,556

Search Results

Results 1 - 3 of 3

Sort t

1 [Secure untrusted data repository \(SUNDR\)](#)

Jinyuan Li, Maxwell Krohn, David Mazières, Dennis Shasha

December 2004 **OSDI'04: Proceedings of the 6th conference on & Implementation - Volume 6**, Volume 6**Publisher:** USENIX Association**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a

SUNDR is a network file system designed to store data securely (any attempts at unauthorized file modification by malicious servers) a property called fork consistency, ...

2 [A Review of the Rationale and Architectures of PJama: a Durably Orthogonally Persistent Programming Platform](#)

Malcolm Atkinson, Mick Jordan

June 2000 A Review of the Rationale and Architectures of PJama: Orthogonally Persistent Programming Platform

Publisher: Sun Microsystems, Inc.Full text available: [PDF](#) (455.97 KB)**Bibliometrics:** Downloads (6 Weeks): 0, Downloads (12 Months): 0.

A primary goal of research into orthogonal persistence is to simplify and operation of applications in order to save software costs, extend experiences. To test ...

3 [The LHAM log-structured history data access method](#)

Peter Muth, Patrick O'Neil, Achim Pick, Gerhard Weikum

February 2000

The VLDB Journal — The International Journal of Database Theory, Experimentation and Applications, Issue 3-4**Publisher:** Springer-Verlag New York, Inc.Full text available: [PDF](#) (494.76 KB)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 55

Numerous applications such as stock market or medical informatics require current data to be logically integrated into a temporal database. These different forms of "time-travel" ...

Keywords: Data warehouses, Index structures, Performance, SQL, Temporal databases

The ACM Digital Library is published by the Association for Computing Machinery. Copy
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)